SECRET

21 Oct 70 20 52

00T - 70997

S E C R E T 212031Z OCT 70	CITE	9618	25 X 1
	<u> </u>]	25X1
SUBJ: EVAL OF			25 X 1
1. IMAGE QUALITY: GENERALL			
FR 3743. FRS 3744 THROUGH 4744	AKE DEGK	AULU BY VARYING DEGREE	IS OF
DOUBLE IMAGERY (SEE IMAGED DEGR FAIR TO GOOD; HOWEVER, DOUBLE I	WACEDA ON	. INTERPRETATION SUIT	ABILITY IS
INTELLIGENCE INFORMATION. CLOU	MAGERI UN	LADI IMMU PRO DEDUCE:	NTIDE
MSN.	DO ODOOM	E LESS THAN 3 FCT OF I	MILKE
2. MSN DATA:			
A. MSN NO: M-270-A			
B. DATE: 15 OCT 70			.
C. CAM NO: H-Ø2, A/C TAI	L NO: Ø5	1	
D. CAM MODE: 5			
	55Z		
F. FILM TYPE: 3414			
G. SLIT WIDTH: 0.400 INS	., APERTU	RE: F/6	
H. FILTER: W-12 I. PROC SITE/CHEM/MAC:	DUAL	CAMMA SITOSONO EN TEON	DIST25X1'10N
3. ORIG NEG:	DUAL	GAMMA/VISCOUS FULTRON	CY OFFICE PI
A. EXPOSURE: GOOD.			FILE
B. DENSITY/CONTRAST: MED	THM TO ME.	AUV/IOW TO MEDIUM	2 CABLE SEC.
C. PHYSICAL DEGRADATION:			PP&B/RD
D. IMAGED DEGRADATIONS:			SECUR. 3 FISSGALS 2
(1) APPROX 22 SMEARED F	RS ASSOCI	ATED WITH VEHICLE MANE	UVERS /
OCCUR BETWEEN FRS 992 AND 1472.			PSG/00
(2) VARYING DEGREES OF	DOUBLE IM	AGERY DEGRADE MOST OF	
LAST 1000 FRS OF THE MSN. DEGR	ADATION 1:	S SIMILAR TO THAT ENCO	
ON MSN M-230-A AND APPEARS TO BE IE., DEGRADATION APPEARED IMMED	L ASSUCIA.	LED CAMEDA LOOK ANGLE	
CHANGED FROM A MAX OF 63.3 DEGR	FRS TO SI	O DECDERG LOOK ANGLE	
(3) CAMERA WAS CAGED ON	4 OCCASI	ONS BETWEEN FRS 873 AN	D 2031.
APPROX 500 FRS WERE ACQUIRED IN	CAGED MOI	DE AND IMAGERY OF THES	E RS CASE
IS SMEARED.			
E. AUX DATA: FUNCTIONED I	PROPERLY A	AND READABLE THROUGHOU	T.
F. LAST TITLED FR: 4744.			13/2/235
4. POSITIVES: PRINTING AND	PROCESSI	NG GOOD. POSITIVES SU	ITABLE;
FOR INTERPRETATION. SECRET			DEA-XX4
D L O R L I			\$./zD
GP-1 END OF MESSAGE			25X1—
			UnitA
			3-111
			ADTIANT
			ADVANCE CY SANTTIZED
			WITH TEXT
	-		
	CECRET		
	DLU BARRE		

Declassification Review by NGA